

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	294	request! adj4 (divid\$3 or multiple) adj4 requests!	USPAT	OR	ON	2005/11/22 08:54
L2	1	request! adj4 (divid\$3 or multiple) adj4 requests! same (portion or part or segment) near5 (download\$3 or file)	USPAT	OR	ON	2005/11/22 08:54
L3	29	request! adj4 (divid\$3 or multiple) adj4 requests! same (portion or part or segment)	USPAT	OR	ON	2005/11/22 09:00
L4	40342	("709").CLAS.	US-PGPU B; USPAT	OR	OFF	2005/11/22 08:56
L5	63	1 and 4	US-PGPU B; USPAT	OR	ON	2005/11/22 08:56
L6	49	request\$ with individual adj (portion or part or segment)	USPAT	OR	ON	2005/11/22 09:00
L7	147	request\$ with individual adj2 (portion or part or segment)	US-PGPU B; USPAT	OR	ON	2005/11/22 09:02
L8	16	4 and 7	US-PGPU B; USPAT	OR	ON	2005/11/22 09:01
L9	854	(series or stream or multiple) adj5 request\$ with (portion or part or segment)	US-PGPU B; USPAT	OR	ON	2005/11/22 09:02
L10	450	(series or stream or multiple) adj2 request\$ with (portion or part or segment)	US-PGPU B; USPAT	OR	ON	2005/11/22 09:03
L11	125	4 and 10	US-PGPU B; USPAT	OR	ON	2005/11/22 09:03
L12	53	(series or stream or multiple) adj2 request\$ with (portion or part or segment) same client same server	US-PGPU B; USPAT	OR	ON	2005/11/22 09:07
L13	26	4 and 12	US-PGPU B; USPAT	OR	ON	2005/11/22 09:03
L14	121	(series or stream or multiple) adj2 request\$ with (portion or part or segment) same server	US-PGPU B; USPAT	OR	ON	2005/11/22 09:07
L15	25	4 and 14 not 13	US-PGPU B; USPAT	OR	ON	2005/11/22 09:08

L16	68	(download or request) near5 (break adj up)	US-PGPU B; USPAT	OR	ON	2005/11/22 09:12
L17	30	4 and 16	US-PGPU B; USPAT	OR	ON	2005/11/22 09:08
L18	602	(download or request) near5 (break\$3 or divid\$3 or split\$4) with (portion or single or individual or part or singular or smaller)	US-PGPU B; USPAT	OR	ON	2005/11/22 09:44
L19	112	4 and 18	US-PGPU B; USPAT	OR	ON	2005/11/22 09:13
L20	18	("5748892").URPN.	USPAT	OR	ON	2005/11/22 09:28
L21	6	("6105029").URPN.	USPAT	OR	ON	2005/11/22 09:42
L22	11443	(709/203,230-237).CCLS.	US-PGPU B; USPAT	OR	OFF	2005/11/22 09:42
L23	45	22 and 18	US-PGPU B; USPAT	OR	ON	2005/11/22 09:43
L24	560	(client and server and (capabilities or resources) and request\$3).ab.	US-PGPU B; USPAT	OR	ON	2005/11/22 09:44
L25	150	22 and 24	US-PGPU B; USPAT	OR	ON	2005/11/22 09:44
L26	28550	((break\$3 or divid\$3 or split\$4) with (portion or single or individual or part or singular or smaller)).ab.	US-PGPU B; USPAT	OR	ON	2005/11/22 09:44
L27	55	22 and 26	US-PGPU B; USPAT	OR	ON	2005/11/22 09:44
L28	57	(break\$3 or divid\$3 or split\$4) with (portion or single or individual or part or singular or smaller) and server and client and request\$3	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 09:45
L29	0	(break\$3 or divid\$3 or split\$4) with (portion or single or individual or part or singular or smaller) and server and client and (series or stream or multiple) adj3 request\$3	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 09:45

L30	7	(break\$3 or divid\$3 or split\$4) with (portion or single or individual or part or singular or smaller) and server and client and (series or stream or multiple) and request\$3	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 09:45
L31	0	burst adj (reply or limit) and request and portion and (loss or re\$1request\$3 or gaps)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 09:46
L32	0	burst adj (reply or limit) and request and portion	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 09:46
L33	1	burst adj (reply or limit) and request and (loss or re\$1request\$3 or gaps)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 09:46
L34	1	burst adj (reply or limit) and request	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 09:46
L35	2855	request and (loss or re\$1request\$3 or gaps)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 09:46
L36	175	request and portion and (loss or re\$1request\$3 or gaps)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 09:47
L37	19	request and portion and (loss or re\$1request\$3 or gaps) and server	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 09:47
L38	14	request and portion and (loss or re\$1request\$3 or gaps) and client	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 09:47